

TABLE OF CONTENTS

VOLUME 1, 1991

NUMBER 1, FEBRUARY

LEVIN, S. A.	
Editorial	1
MOONEY, H. A.	
Emergence of the study of global ecology: is terrestrial ecology an impediment to progress?	2-5
BRUSSARD, P. F.	
The role of ecology in biological conservation	6-12
MAGNUSON, J. J.	
Fish and fisheries ecology	13-26
HOWARTH, R. W., J. R. FRUCI, AND D. SHERMAN	
Inputs of sediment and carbon to an estuarine ecosystem: influence of land use	27-39
LANGIS, R., M. ZALEJKO, AND J. B. ZEDLER	
Nitrogen assessments in a constructed and a natural salt marsh of San Diego Bay	40-51
YAN, N. D., W. KELLER, H. J. MACISAAC, AND L. J. MCEACHERN	
Regulation of zooplankton community structure of an acidified lake by <i>Chaoborus</i>	52-65
KARR, J. R.	
Biological integrity: a long-neglected aspect of water resource management	6-84
GHLZ, H. L., L. M. KRAZYNISKI, AND B. G. VOLK	
Disappearance and compressibility of buried pine wood in a warm temperate soil environment	85-88
SMITH, S. D., A. B. WELLINGTON, J. L. NACHLINGER, AND C. A. FOX	
Functional resources of riparian vegetation to streamflow diversity in the eastern Sierra Nevada	89-97
SWIHART, R. K.	
Modifying scent-marking behavior to reduce woodchuck damage to fruit trees	98-103
LUKEN, J. O., AND D. T. MATTIMO	
Habitat-specific resilience of the invasive shrub Amur honeysuckle (<i>Lonicera maackii</i>) during repeated clipping	104-109

NUMBER 2, MAY

BREYMEYER, A., AND J. M. MELILLO	
The effects of climate change on production and decomposition in coniferous forests and grasslands	111
MOONEY, H. A.	
Biological response to climate change: an agenda for research	112-117
ÅGREN, G. I., R. E. McMURTRIE, W. J. PARTON, J. PASTOR, AND H. H. SHUGART, JR.	
State-of-the-art of models of production-decomposition linkages in conifer and grassland ecosystems	118-138
LONG, S. P., AND P. R. HUTCHIN	
Primary production in grasslands and coniferous forests with climate change: an overview	139-156
RYAN, M. G.	
Effects of climate change on plant respiration	157-167
INGESTAD, T., AND G. I. ÅGREN	
The influence of plant nutrition on biomass allocation	168-174
VAN VEEN, J. A., E. LILJEROTH, L. J. A. LEKKERKERK, AND S. C. VAN DE GEIJN	
Carbon fluxes in plant-soil systems at elevated atmospheric CO ₂ levels	175-181
GORHAM, E.	
Northern peatlands: role in the carbon cycle and probable responses to climatic warming	182-195
GRAHAM, R. L., C. T. HUNSAKER, R. V. O'NEILL, AND B. L. JACKSON	
Ecological risk assessment at the regional scale	196-206
WARD, J. P., JR., A. B. FRANKLIN, AND R. J. GUTIÉRREZ	
Using search time and regression to estimate abundance of territorial Spotted Owls	207-214
SKEGEN, S. K., R. L. KNIGHT, AND G. H. ORIANS	
Human disturbance of an avian scavenging guild	215-225

MASON, J. R., J. NEAL, J. E. OLIVER, AND W. R. LUSBY Bird-repellent properties of secretions from nymphs of the azalea lace bug	226-230
CONOVER, M. R. Herbivory by Canada Geese: diet selection and effect on lawns	231-236

NUMBER 3, AUGUST

PEREZ, K. T., G. E. MORRISON, E. W. DAVEY, N. F. LACKIE, A. E. SOPER, R. J. BLASCO, D. L. WINSLOW, R. L. JOHNSON, P. G. MURPHY, AND J. F. HELTSHE Influence of size on fate and ecological effects of Kepone in physical models	237-248
CHAMBERS, P. A., E. E. PREPAS, H. R. HAMILTON, AND M. L. BOTHWELL Current velocity and its effect on aquatic macrophytes in flowing waters	249-257
LISSNER, A. L., G. L. TAGHON, D. R. DIENER, S. C. SCHROETER, AND J. D. DIXON Recolonization of deep-water hard-substrate communities: potential impacts from oil and gas development	258-267
MADENJIAN, C. P., AND S. R. CARPENTER Individual-based model for growth of young-of-the-year walleye: a piece of the recruitment puzzle	268-279
MADENJIAN, C. P., B. M. JOHNSON, AND S. R. CARPENTER Stocking strategies for fingerling walleyes: an individual-based model approach	280-288
EWEL, J. J., M. J. MAZZARINO, AND C. W. BERISH Tropical soil fertility changes under monocultures and successional communities of different structure	289-302
ABER, J. D., J. M. MELILLO, K. J. NADELHOFFER, J. PASTOR, AND R. D. BOONE Factors controlling nitrogen cycling and nitrogen saturation in northern temperate forest ecosystems	303-315
OJIMA, D. S., T. G. F. KITTEL, T. ROSSWALL, AND B. H. WALKER Critical issues for understanding global change effects on terrestrial ecosystems	316-325
ANDERSON, J. M. The effects of climate change on decomposition processes in grassland and coniferous forests	326-347
Instructions to Authors	348

NUMBER 4, NOVEMBER

SHERMAN, K. The large marine ecosystem concept: research and management strategy for living marine resources	349-360
LIVINGSTON, R. J. Historical relationships between research and resource management in the Apalachicola River estuary	361-382
JOHNSON, M. L., D. G. HUGGINS, AND F. deNOVELLES, JR. Ecosystem modeling with LISREL: a new approach for measuring direct and indirect effects	383-398
RAICH, J. W., E. B. RASTETTER, J. M. MELILLO, D. W. KICKLIGHTER, P. A. STEUDLER, B. J. PETERSON, A. L. GRACE, B. MOORE III, AND C. J. VOROSMARTY Potential net primary productivity in South America: application of a global model	399-429
McEVoy, P. B., C. S. COX, AND E. COOMBS Successful biological control of ragwort, <i>Senecio jacobaea</i> , by introduced insects in Oregon	430-442
DYER, M. I., C. L. TURNER, AND T. R. SEASTEDT Mowing and fertilization effects on productivity and spectral reflectance in <i>Bromus inermis</i> plots	443-452
Index to Volume 1	454-456

